

-	6	@ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls.) and ethernet and data adj path and control adj path and network adj	USPAT; US-PGPUB	2003/10/15 13:35
-	3	processor @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls.) and data adj path and control adj path and network adj processor and (packet or	USPAT; US-PGPUB	2003/10/15 13:36
-	52	cell or frame) adj (handler or processor) @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls.) and	USPAT;	2003/10/15 13:36
-	11	network adj processing adj system @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls.) and	US-PGPUB USPAT;	2003/10/15 13:37
-	19	network adj processing adj system and ethernet @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls.) and	US-PGPUB USPAT;	2003/10/15 14:07
-	4	ethernet and blade @ad<20000407 and 710/240,241.ccls. and ethernet and network adj	US-PGPUB USPAT;	2003/10/15 13:48
_	21	processor @ad<20000407 and 712/\$.ccls. and ethernet and network adj processor	US-PGPUB USPAT;	2003/10/15 13:54
-	17	@ad<20000407 and 712/\$.ccls. and ethernet and nic	US-PGPUB USPAT;	2003/10/15 13:57
	77	@ad<20000407 and 712/\$.ccls. and network adj processor and (packet	US-PGPUB USPAT;	2003/10/15 13:57
_	73	or cell or frame) @ad<20000407 and 712/\$.ccls. and network adj processor and (packet	US-PGPUB USPAT;	2003/10/15 13:57
	3	or cell or frame) and control @ad<20000407 and 712/\$.ccls. and network adj processor and (packet	US-PGPUB USPAT;	2003/10/15 13:58
	23	or cell or frame) and control and pico @ad<2000407 and 712/\$.ccls. and network adj processor and (packet) and 20000407 and 712/\$.ccls. and network adj processor and (packet)	US-PGPUB USPAT;	2003/10/15 13:58
	14	or cell or frame) and control adj information @ad<20000407 and unisys.as, and network adj processor and (packet or	US-PGPUB	
-		cell or frame)	USPAT; US-PGPUB	2003/10/15 14:04
-	8	@ad<20000407 and 3com adj corporation.as. and network adj processor and (packet or cell or frame)	USPAT; US-PGPUB	2003/10/15 14:06
-	61	@ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or 712/\$.ccls.) and ethernet and network adj adaptor and processor	USPAT; US-PGPUB	2003/10/15 14:07
-	14	@ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or 712/\$.ccls.) and ethernet and network adj adaptor and processor and handler	USPAT; US-PGPUB	2003/10/15 14:09
-	26	@ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or 712/\$.ccls.) and network adj adaptor and processor and handler	USPAT; US-PGPUB	2003/10/15 15:53
-	5	@ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or 712/\$.ccls.) and network adj (adaptor or processor) and control adj	USPAT; US-PGPUB	2003/10/16 12:21
-	3	architecture @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or	USPAT;	2003/10/15 16:01
-	4	712/\$.ccls.) and network adj (adaptor or processor) and pico adj code @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or	US-PGPUB USPAT;	2003/10/15 16:01
-	10	712/\$.ccls.) and pico adj code @ad<20000407 and (370/\$.ccls. or 709/\$.ccls. or 710/\$.ccls. or	US-PGPUB USPAT;	2003/10/15 16:04
-	17	712/\$.ccls.) and picocode @ad<20000407 and (picocode or pico adj code)	US-PGPUB USPAT;	2003/10/15 16:06
-	10	@ad<20000407 and (pico adj processor or picoprocessor) and (ethernet	US-PGPUB USPAT;	2003/10/15 16:06
-	22	or lan) @ad<20000407 and (pico adj processor or picoprocessor)	US-PGPUB USPAT;	2003/10/15 17:06
-	174	@ad<20000407 and unisys and a adj series	US-PGPUB USPAT;	2003/10/15 17:07
-	3	@ad<20000407 and unisys and a adj series adj enterprise adj server	US-PGPUB USPAT; US-PGPUB	2003/10/15 17:08
-	341	@ad<20000407 and unisys and server	USPAT; US-PGPUB	2003/10/15 17:08
-	201	@ad<20000407 and unisys and server and (packet or cell or frame)	USPAT; US-PGPUB	2003/10/15 17:08
-	4	@ad<20000407 and unisys and server and (packet or cell or frame) and	USPAT;	2003/10/16 11:30

-	17	@ad<20000407 and 370/229,230.ccls. and network adj (processor or adaptor)	USPAT; US-PGPUB	2003/10/16 11:53
-	3	@ad<20000407 and 370/360 ccls. and network adj (processor or adaptor)	USPAT; US-PGPUB	2003/10/16 11:56
-	15	@ad<20000407 and 370/355,419,438.ccls. and network adj (processor or adaptor)	USPAT; US-PGPUB	2003/10/16 11:58
-	108	@ad<20000407 and 712/\$.ccls. and network adj (adaptor or processor)	USPAT;	2003/10/16 12:23
-	10	and data and control @ad<20000407 and 712/\$.ccls. and network adj (adaptor or processor)	US-PGPUB USPAT;	2003/10/16 12:28
-	76	and data and control and handler @ad<20000407 and 712/\$.ccls. and network adj (adaptor or processor)	US-PGPUB USPAT;	2003/10/16 12:37
-	25	and data and control and (packet or cell or frame) @ad<20000407 and 712/1,28,29,32,36,37,203,220,225.ccls. and	US-PGPUB USPAT;	2003/10/16 12:39
		network adj (adaptor or processor) and data and control and (packet or cell or frame)	US-PGPUB	
-	22	712/\$.ccls. and division near labor	USPAT; US-PGPUB;	2004/03/23 16:48
			EPO	
-	0	712/\$.ccls. and division near labor and network near processor	USPAT; US-PGPUB; EPO	2004/03/23 16:48
-	278	712/\$.ccls. and network near processor	USPAT; US-PGPUB;	2004/03/23 16:48
-	1	712/\$.ccls. and network near processor and guided near handler	EPO USPAT; US-PGPUB;	2004/03/23 16:49
-	6	network near processor and guided near handler	EPO USPAT; US-PGPUB;	2004/03/23 16:50
-	8	guided near handler	EPO USPAT; US-PGPUB;	2004/03/23 16:53
-	17	control adj point adj processor and network adj processor	EPO USPAT; US-PGPUB;	2004/03/23 16:59
-	155	blade and network adj processor	EPO USPAT; US-PGPUB;	2004/03/23 16:59
-	39	blade and network adj processor and control near processor	EPO USPAT; US-PGPUB;	2004/03/23 16:59
-	31	blade and network adj processor and control near processor and ethernet	EPO USPAT; US-PGPUB;	2004/03/23 17:14
-	11	maxxan as.	EPO USPAT; US-PGPUB;	2004/03/23 17:15
-	10	network adj processor and pico near processor and (cell or frame)	EPO USPAT; US-PGPUB;	2004/03/23 17:17
-	23	network adj processor and picoprocessor and (cell or frame)	EPO USPAT; US-PGPUB;	2004/03/24 10:31
-	23	network adj processor and picoprocessor	EPO USPAT; US-PGPUB;	2004/03/24 10:32
-	3	network adj processor and picoprocessor and control near path and data near path	EPO USPAT; US-PGPUB;	2004/03/24 10:35
-	205	witkowski.in.	EPO USPAT; US-PGPUB; EPO	2004/03/24 10:33

		_		
-	6	witkowski.in. and network adj processor	USPAT; US-PGPUB;	2004/03/24 10:33
-	101	network adj processor and control near path and data near path	EPO USPAT; US-PGPUB;	2004/03/24 10:35
-	51	network adj processor and control near path and data near path and tree	EPO USPAT; US-PGPUB;	2004/03/24 10:43
-	9	network adj processor and tree adj building	EPO USPAT; US-PGPUB;	2004/03/24 10:46
-	6	data adj handler and cell adj handler	EPO USPAT; US-PGPUB;	2004/03/24 10:49
-	1	6154446.pn.	EPO USPAT; US-PGPUB;	2004/03/24 10:51
-	1	5557609.pn.	EPO USPAT; US-PGPUB;	2004/03/24 10:53
-	1	5982459.pn.	EPO USPAT; US-PGPUB; EPO	2004/03/24 10:54
-	1	5875470.pn.	USPAT; US-PGPUB; EPO	2004/03/24 10:57
-	558	network adj processor and tree	USPAT; US-PGPUB; EPO	2004/03/24 10:58
-	19	network adj processor and tree and picoprocessor	USPAT; US-PGPUB; EPO	2004/03/24 10:59
-	1	6449647.pn.	USPAT; US-PGPUB; EPO	2004/03/24 11:00
-	1	6374297.pn.	USPAT; US-PGPUB; EPO	2004/03/24 11:00
-	1	6327622.pn.	USPAT; US-PGPUB; EPO	2004/03/24 11:01
-	1	6286047.pn.	USPAT; US-PGPUB; EPO	2004/03/24 11:01
-	1	6263368.pn.	USPAT; US-PGPUB; EPO	2004/03/24 11:02
-	17	general adj data adj handler	USPAT; US-PGPUB; EPO	2004/03/31 14:34
-	0	general adj data adj handler and guided adj table adj handler and guided adj cell adj handler	USPAT; US-PGPUB; EPO	2004/03/31 14:35
-	0	guided adj table adj handler and guided adj cell adj handler	USPAT; US-PGPUB; EPO	2004/03/31 14:35
-	0	guided adj table adj handler	USPAT; US-PGPUB; EPO	2004/03/31 14:35
-	6	guided adj cell adj handler	USPAT; US-PGPUB; EPO	2004/03/31 14:36
	·			

-	6	guided adj cell adj handler and general adj data adj handler	USPAT; US-PGPUB; EPO	2004/03/31 14:36
-	6	guided adj cell adj handler and general adj data adj handler and picoprocessor	USPAT; US-PGPUB; EPO	2004/03/31 14:36
-	6	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table	USPAT; US-PGPUB; EPO	2004/03/31 14:56
-	0	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and control adj path	USPAT; US-PGPUB; EPO	2004/03/31 14:56
-	0	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and control near path	USPAT; US-PGPUB; EPO	2004/03/31 14:56
-	6	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and data near path	USPAT; US-PGPUB; EPO	2004/03/31 14:57
-	6	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and data adj path	USPAT; US-PGPUB; EPO	2004/03/31 14:58
-	6	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and data adj path and network adj processor and blade	USPAT; US-PGPUB; EPO	2004/04/01 10:57
-	0	general adj data adj handler.clm.	USPAT; US-PGPUB;	2004/03/31 15:03
-	0	guided near handler.clm.	EPO USPAT; US-PGPUB;	2004/03/31 15:03
-	3	5751761.pn. 6418148.pn. 6335922.pn.	EPO USPAT; US-PGPUB;	2004/04/01 10:36
-	1	6404752.pn.	EPO USPAT; US-PGPUB;	2004/04/01 10:37
-	1	6404752.pn. and division	EPO USPAT; US-PGPUB;	2004/04/01 10:45
-	1	5008878.pn.	EPO USPAT; US-PGPUB;	2004/04/01 10:53
-	1	5724348.pn.	EPO USPAT; US-PGPUB;	2004/04/01 10:53
-	6	guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and data adj path and network adj	EPO USPAT; US-PGPUB;	2004/04/01 12:23
-	6	processor and blade and path guided adj cell adj handler and general adj data adj handler and picoprocessor and tree and table and data adj path and network adj processor and blade and path and epc	EPO USPAT; US-PGPUB; EPO	2004/04/01 12:24